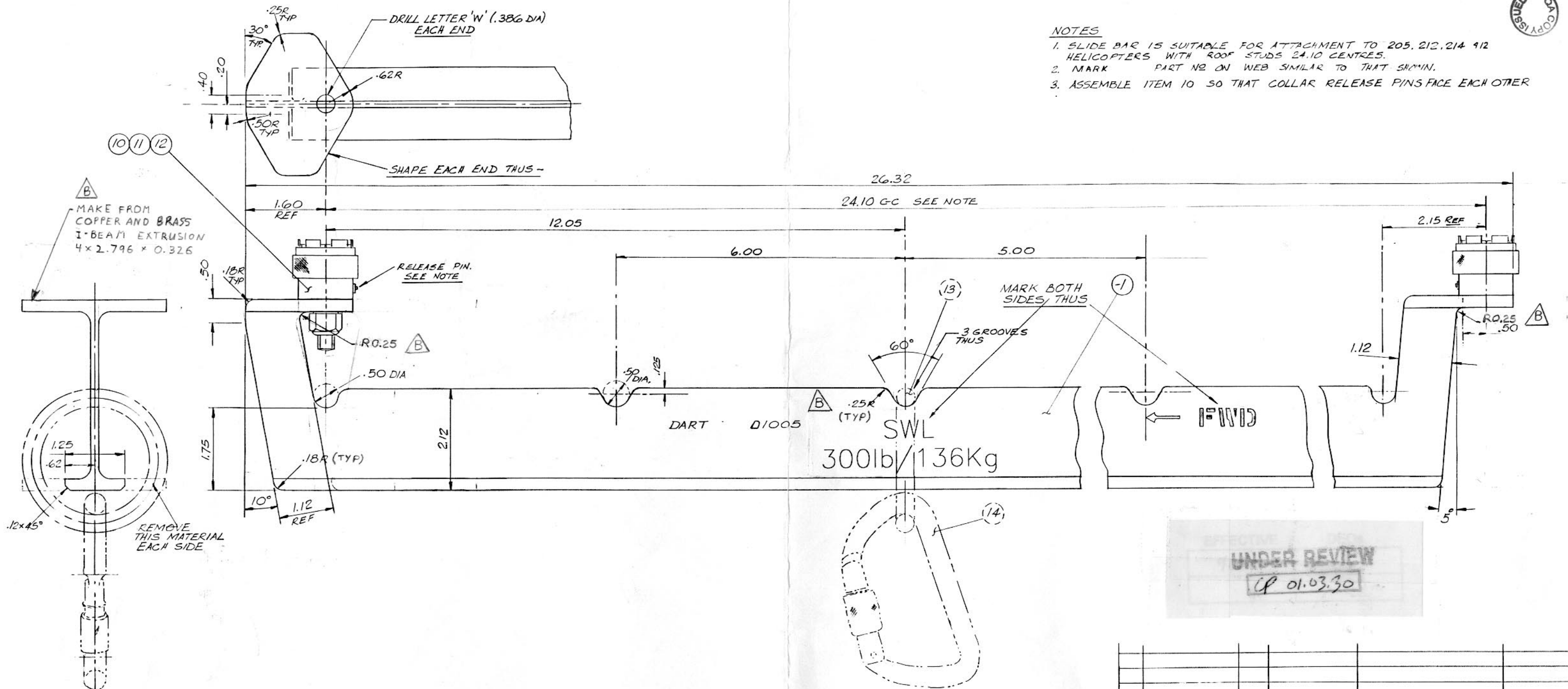




NOTES

1. SLIDE BAR IS SUITABLE FOR ATTACHMENT TO 205, 212, 214 & 12 HELICOPTERS WITH ROOF STUDS 24.10 CENTRES.
2. MARK PART NO ON WEB SIMILAR TO THAT SHOWN.
3. ASSEMBLE ITEM 10 SO THAT COLLAR RELEASE PINS FACE EACH OTHER



-041 SLIDE BAR ASSEMBLY

FINISH: POWDER COAT WHITE (4.3.5.1)
PER PART QSI 005 4.3

RELEASED
99.05.28 KE

[illegible]

		B	A	REVISION	RIVET CODE SHALL BE PER NAS 573								QTY. REQUIRED		PART NO.	ITEM	DESCRIPTION	MATERIAL	SPEC /VENDOR		
		99.05.20 RF	1606/4 6EW	DRAWN	THIS DRAWING IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS NOT TO BE USED FOR ANY PURPOSE OR COPIED OR COMMUNICATED TO ANY OTHER PERSON WITHOUT THE PERMISSION OF DART AERO SYSTEMS INC.		BASIC CODE		DIA. DASH NO N=HEAD NEAR SIDE F=HEAD FAR SIDE								CONTRACT NO REVISION A		DART AEROSPACE LTD VICTORIA INTERNATIONAL AIRPORT, CANADA		
		99.05.18 WF	1606/4 6EW	APPROVED			D=DIMPLE DIGIT=NO OF SHEETS C=COUNTERSINK		LENGTH DASH NO W=SPOTWELD								DRAWN B WILLIAMS		DATE 96/06/14		
				DESCRIPTION OF CHANGE	REQUIREMENTS — UNLESS OTHERWISE SPECIFIED												DESIGN B WILLIAMS		96/06/14		
					GENERAL		LIMITS										STRESS MIKE M		96/06/14		
					1. DIMENSIONS ARE IN INCHES 2. SURFACE ROUGHNESS 125/4 3. REMOVE SHARP EDGES .015 MAX 4. THREADS PER MIL - S - 7742 5. HOLES PER AND 10387		1. TOLERANCES — .XX ± .030 .XXX ± .010 2. ANGLES ± 1/2° 3. PARALLELISM ± .0025 4. ECCENTRICITY .005 MAX 5. SYMMETRY ABOUT ALL M/C CENTRE LINES .005		BASIC CODES BJ=MS20470AD BB=MS20426AD								CHECKED				
																	CLIENT				
				REPORT ALL DISCREPANCIES — DO NOT SCALE								INST LN		MODEL	REGN	SER NO			EFFECTIVITY		
																		TITLE RAPPEL SLIDE BAR		CODE	
																		DWG NO. D1005		REV B	
																		SCALE FULL SIZE		SHT 1 OF 1	